

QMI M.O.E. – MOTOR OIL ENHANCER

— Enhance motor oil for long-lasting lubrication protection and engine performance

Benefits

- Helps motor oil provide critical lubrication and protection functions
- Reduces viscosity breakdown and oxidation
- Sulfonate detergents clean deposits and contaminants
- Dispersants suspend contaminants for oil drain removal
- Frees sticky piston rings, valves, lifters and o-rings
- Improves oil circulation
- Neutralizes acids
- Controls rust caused by low temperature operation
- Conditions and restores seals and o-rings
- Reduces leaks
- Friction modifiers and extreme pressure agents reduce wear and extend engine life
- Restores smooth engine operation
- Fortifies for manufacturer's extended oil change intervals
- Compatible with petroleum-based and synthetic motor oils

The Problem

Efficient, long-lasting engine operation requires sufficient lubrication from motor oils that must do much more than lubricate. Today's motor oil formulas contain additives to clean, disperse, modify friction, reduce wear and improve viscosity while inhibiting rust, corrosion and oxidation, etc. With time these additives become depleted and motor oil breaks down. Severe driving conditions such as short trips, stop-and-go traffic and towing increase motor oil breakdown and contamination.

The Solution

QMI Motor Oil Enhancer fortifies vital motor oil additives and enhances lubricating properties to protect and restore smooth, quiet engine operation while removing gums, varnish and other deposits. Helps maintain engine operation under the most severe, high temperature conditions.

Sulfonate detergents scour away gum, varnish and carbon deposits. Helps free piston ring deposits, reducing compression loss, blow-by and excess oil consumption. Helps free sticky valves and lifters, and maintains flow of lubricant throughout the engine.

Dispersant suspending agents emulsify dirt and contaminants for safe removal from the crankcase during oil drain.

Friction modifiers and extreme pressure agents improve lubrication of critical areas to extend engine life and reduce operating costs.

Premium lubricating and conditioning components neutralizes acids and guard against oil viscosity breakdown and oxidation. Viscosity stabilizers maintain viscosity and lubrication for safe, thorough, long-term protection and conditioning.

Helps prevent oil leaks by restoring seal elasticity. Revitalizing components go further to condition and restore deteriorated seals and o-rings, while protecting against drying, shrinking, hardening, embrittlement and cracking.

Compatible with petroleum-based and synthetic oils.



Applications

Internal combustion engines, including gasoline, diesel, propane and natural gas fueled engines, reciprocating piston and rotary engines.

Directions

Treats up to 5 quarts / 4.7 liters.

Add 12 ounces of QMI Motor Oil Enhancer to engine crank case with every motor oil change.

DO NOT OVERFILL.

Packaging

Code	Container Size	Package
GL1910	12 ounces / 354 ml	24 per case